SHEET 1 OF 1

- TA			<del>,                                     </del>					
Form PTO 1449 (Modified)	TRADE 8. DEPARTMENT	OF COMMERCE	ATTY DOCKET NO.	ł	SERIAL NO.			
(Мосіяви)	PATENT AND THE	EMARK OF ICE	293775US0PCT		10/588,	217		
05 D55	==::===		APPLICANT					
LIST OF KEP	ERENCES CITED BY AP	PLICANT	Juergen TROPSCH, et al.	_				
			FILING DATE	_	GROUP		<del></del>	
			August 2, 2006					
	-		U.S. PATENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE	
/FTP/ AA	3 843 706	10-22-74	WEIL, James K.					
AB	,							
AC	;						-04	
AD						-		
AE								
AF							<del></del>	
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY			TRANSL		
7FTP7 AG	44 36 066	04-11-96	DE (with English abstract)		YES		NO NO	
AH		J1-08-86	EP (equivalent of US 4594185, US 460	8197 and		-		
<del> </del>			US 4592875)				. NO	
AI	94 11330	05-26-94	WO				NO	
AJ		10-22-03	EP				NO	
AK	ļ	10-05-00	WO . W T . W .				NO	
AL	99 65972	12-23-99	WO (with English abstract)				NO	
AM		06-08-95	WO (equivalent of US 5 513 766)		2		NO	
/FTP/ AO		01-25-94	JP (with English abstract)				NO	
	6 17088	01-25-94	JP (with English abstract)				NO	
AP								
AQ	<del></del>							
AR								
AS		1 1						
\r\			Including Author, Title, Date, Pertinent		-			
/FTP/ AT	Society, Vol. 43, pgs. 1	157-160, 1966.						
AU	SHINODA, Kozo et al.,	SHINODA, Kozo et al.," Ionic Surfactants Soluble in Hard Water and in Hydrocarbons: Behavior of Organized Surfactant Solutions as a Function of the Hydrophilic-Lipophilic Balance", Journal of Physical Chemistry, Vol. 90, No. 7, pgs. 1228-						
AV	WEIL, James K. et al.," R(OCH₂CHR')¡OSO₃Na	WEIL, James K. et al.," Synthesis and Surface Active Properties of Long Chain Ether Alcohol Sulfates R(OCH <sub>2</sub> CHR'),OSO <sub>3</sub> Na", Chim. Phys. Appl. Prat. Ag. Surface, C. R. Congr. Int. Deterg. 5 <sup>th</sup> , Vol. 1, pgs. 45-51, 1969.						
AW	MURATA, M. et al.," No	MURATA, M. et al.," New Anionic Surfactants Being Resistant to hard Water: Sodium Alkyl Ether Sulfates Having Oxypropylene Groups", Comun. Journ. Com. Esp. Deterg., 1981. (Abstract Only)						
/FTP/ AX	MINANA-PEREZ, Matilde et al.," Sulubilization of Polar Oils With Extended Surfactants", Colloids Surfaces A : Physicochem. Eng. Aspects, Vol. 100, pgs. 217-224, 1995.							
AY								
AZ		Additional References sheet(s) attached						
Examiner					Date Considered 12/20/2008			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								